Department of Biosciences

Lesson Plan - M. Sc. I Biotechnology (July 2018 -Dec 2018)

Subject - Biochemistry

Teacher - Dr. Sadhna Nighojkar

Teacher - Dr. Sadhna Nighojkar			
Day/Lecture	Unit	Topic	
1		Amino acids-Structure and functional group properties	
2		Amino acids-Structure and functional group properties	
3		Peptides and covalent structure of proteins	
4		Elucidation of primary and higher order structures	
5		Elucidation of primary and higher order structures	
6	т.	Evolution of protein structure	
7	I	Evolution of protein structure	
8		Structure-function relationships in model proteins-Ribonuclease A	
9		Structure-function relationships in Myoglobin, Hemoglobin,	
10		Structure-function relationship in Chymotrypsin	
11		Tools to characterize expressed proteins	
12		Tools to characterize expressed proteins	
13		Enzyme catalysis-general principles of catalysis	
14		Enzyme catalysis-general principles of catalysis	
15		Quantitation of enzyme activity and efficiency	
16		Enzyme characterization and Michaelis-Menten kinetics	
17		Enzyme characterization and Michaelis-Menten kinetics	
17		Relevance of enzymes in metabolic regulation, activation, inhibition and covalent	
18	II	modification	
		Relevance of enzymes in metabolic regulation, activation, inhibition and covalent	
19		modification	
		Relevance of enzymes in metabolic regulation, activation, inhibition and covalent	
20		modification	
21		Single substrate enzymes	
22		Single substrate enzymes	
23		Sugars-mono, di, and polysaccharides	
24			
25		Sugars-mono, di, and polysaccharides Functions of carbohydrates-Cellular structure, energy storage, signalling,	
26 27		Functions of carbohydrates-Cellular structure, energy storage, signalling, Glycosylation of other biomolecules-glycoproteins and glycolipids	
28	III	Glycosylation of other biomolecules-glycoproteins and glycolipids	
20	111	Glycosylation of other biomolecules-glycoproteins and glyconplus	
29		Lipids-structure and properties of important members of storage and membrane lipids	
30		Lipids-structure and properties of important members of storage and membrane lipids	
31		Lipid organization, Lipoproteins	
32		Biomembrane organization-sidedness and function	
33		Membrane-bound proteins-structure, properties and functions	
34		Membrane-bound proteins-structure, properties and functions	
35		Phase-transitions in lipids, polysaccharides	
36	IV	Molecular shapes and conformation	
37		Comparison between different membrane models	
38		Diffusion, Permeability, Carrier transport, ion transport	
39		Active and Passive transport, ion pumps, water transport	
40		Use of liposomes for membrane models and drug delivery systems	
41		Bioenergetics-basic principles, Concept of equilibria and free energy	
42		Coupled processes, Glycolytic pathway, Kreb's cycle	
43		Oxidative phosphorylation, Photosynthesis	
44		Photosynthesis, Elucidation of metabolic pathways	
45	V	Logic and integration of central metabolism	
46	•	Entry/exit of various biomolecules from central pathways	
47		Entry/exit of various biomolecules from central pathways	
48		Principles of metabolic regulation	
49		Regulatory steps, Signals	
50		Signals and second messengers	
50		Signals and second messengers	

Maharaja Ranjit Singh College of Professional Sciences, Indore Department of Biotechnology Lesson Plan - M. Sc. 1 Biotechnology (July 2018 - Dec 2018) Subject - Cell and Developmental Biotechnology Teacher - Dr. Monica Jain and Ms. R. K. Chera

Day/Lecture	Unit	Topic
1		Cell Theory & Methods of Study: Structure of Prokaryotic and Eukaryotic cells
2		Microscope and its modifications
3		Light, Phase contrast
4		Interference, Fluoroscence
5		Confocal, Electron (TEM and SEM)
6		Confocal, Electron (TEM and SEM)
7		Electron tunneling and Atomic Force Microscopy
8		Membrane Structure and Function : Structural models; Composition and
0	ī	dynamics;
9	1	Membrane Structure and Function: Structural models; Composition and dynamics;
10		Transport of ions and macromolecules; Pumps, carriers and channels; Endo- an
10		Exocytosis;
11		Transport of ions and macromolecules; Pumps, carriers and channels; Endo- an Exocytosis;
12		Membrane carbohydrates and their significance in cellular recognition
13		Membrane carbohydrates and their significance in cellular recognition
14		Cellular junctions and adhesions; Structure and functional significance of plasmodesmata
15		Cellular responses to environmental signals in plants and animals
16		Organelles : Nucleus
17		Structure and function of nuclear envelope
18		Lamina and nucleolus
19		Macromolecular trafficking
20		Macromolecular trafficking
21		Chromatin organization and packaging
22		Chromatin organization and packaging
23		Cell cycle and control mechanisms
24		Cell cycle and control mechanisms
25	II	Mitochondria – structure
26		Organization of respiratory chain complexes, ATP synthase
27		Organization of respiratory chain complexes, ATP synthase
28		Structure-function relationship; Mitochondrial DNA and male sterility
29		Structure-function relationship; Mitochondrial DNA and male sterility
30		Origin and evolution
31		Chloroplast– Structure function relationship
32		Chloroplast DNA and its significance
33		Chloroplast biogenesis; Origin and evolution
34		Sub cellular fractionation and criteria of functional integrity
35		Endo-membrane System and Cellular Motility
36		Structure and function of microbodies
37		Golgi apparatus
38		Golgi apparatus
39		Lysosomes
40		Endoplasmic Reticulum
41		Endoplasmic Reticulum
42		Organization and role of microtubules and microfilaments
43	III	Organization and role of microtubules and microfilaments
44		Cell shape and motility; Actinbinding proteins and their significance
45		Cell shape and motility; Actinbinding proteins and their significance
46		Muscle organization and function
47		Muscle organization and function
48		Molecular motors
49		Molecular motors
		Intermediate filaments
50		

52		Cellular Movements and Pattern Formation
53		Cellular Movements and Pattern Formation
54		Laying of body axis planes
55		Laying of body axis planes Laying of body axis planes
56		Differentiation of germ layers
57		Differentiation of germ layers
58		Cellular polarity
59		Model plants like Fucus and Volvox
60		Model plants like Fucus and Volvox Model plants like Fucus and Volvox
	IV	
61	1 V	Maternal gene effects
62		Maternal gene effects
63		Zygotic gene effects
64		Zygotic gene effects
65		Homeotic gene effects in Drosophila
66		Homeotic gene effects in Drosophila
67		Embryogenesis and early pattern formation in plants
68		Embryogenesis and early pattern formation in plants
69		Cell lineages and developmental control genes in Caenorhabditis
70		Cell lineages and developmental control genes in Caenorhabditis
71		Differentiation of Specialized Cells
72		Differentiation of Specialized Cells
73		Stem cell differentiation; Blood cell formation
74		Stem cell differentiation; Blood cell formation
75		Fibroblasts and their differentiation
76		Fibroblasts and their differentiation
77		Differentiation of cancerous cells and role of protooncogenes
78		Differentiation of cancerous cells and role of protooncogenes
79		Phase changes in Salmonella
80		Mating cell types in yeast
81		Surface antigen changes in Trypanosomes
82		Surface antigen changes in Trypanosomes
83		Heterocyst differentiation in Anabaena
84		Heterocyst differentiation in Anabaena
85		Sex determination in Drosophila.
86	V	
	v	Sex determination in Drosophila.
87		Plant Meristem Organization and Differentiation
88		Plant Meristem Organization and Differentiation
89		Organization of Shoot Apical Meristem(SAM)
90		Organization of Shoot Apical Meristem(SAM)
91		Organization of Root Apical Meristem(RAM)
92		Organization of Root Apical Meristem(RAM)
93		Pollen germination and pollen tube guidance
94		Pollen germination and pollen tube guidance
95		Phloem differentiation
96		Self-incompatibility and its genetic control
97		Self-incompatibility and its genetic control
98		Embryo and endosperm development
99		Embryo and endosperm development
100		Heterosis and apomixes
101		Heterosis and apomixes

Department of Biosciences

Lesson Plan - M. Sc. I Biotechnology (July 2018 -Dec 2018)

Subject - Microbiology

Teacher - Dr. Sheetal Bhasin, Dr. Mukesh Patidar

Day/Lecture	ny
Classification of microorganisms- Classical methods Classification of microorganisms- Modern methods Techniques for determining microbial taxonomy and phyloge Bergey's Manual of Determinative Bacteriology Bergey's Manual of Systematic Bacteriology Ultrastructure of Archaea	ny
Classification of microorganisms- Modern methods Techniques for determining microbial taxonomy and phyloge Bergey's Manual of Determinative Bacteriology Bergey's Manual of Systematic Bacteriology Ultrastructure of Archaea	ny
4 Classification of microorganisms- Modern methods 5 Unit 1 Techniques for determining microbial taxonomy and phyloge 7 Bergey's Manual of Determinative Bacteriology 8 Bergey's Manual of Systematic Bacteriology 9 Ultrastructure of Archaea	ny
5 Classification of microorganisms- Modern methods 6 Unit 1 Techniques for determining microbial taxonomy and phyloge 7 Bergey's Manual of Determinative Bacteriology 8 Bergey's Manual of Systematic Bacteriology Ultrastructure of Archaea	ny
6 Unit 1 Techniques for determining microbial taxonomy and phyloge 7 Bergey's Manual of Determinative Bacteriology 8 Bergey's Manual of Systematic Bacteriology 9 Ultrastructure of Archaea	ny
7 Bergey's Manual of Determinative Bacteriology 8 Bergey's Manual of Systematic Bacteriology 9 Ultrastructure of Archaea	ny
8 Bergey's Manual of Systematic Bacteriology 9 Ultrastructure of Archaea	
9 Ultrastructure of Archaea	
· · · · · · · · · · · · · · · · · · ·	
10 Ultrastructure of Eubacteria	
11 Ultrastructure of Eukaryote (Yeast)	
Microbial nutrition	
Nutritional types of bacteria	
14 Media and its types	
15 Media and its types	
16 Media and its types	
Unit 2 Theory and practice of sterilization	
Cultivation of aerobic bacteria	
19 Cultivation of aerobic and anaerobic bacteria	
20 Pure culture techniques and enrichment culture	
21 Maintainance of cultures	
22 Maintainance of cultures	
23 Culture collection centers	
24 Microbial growth	
25 Bacterial growth curve	
26 Growth Kinetics, Generation time, Growth Rate	
27 Batch, Fed-batch and Continous culture	
28 Synchronous and Diauxic growth	
Unit 3 Unit 3 Measurements of microbial growth	
30 Measurements of microbial growth	
31 Factors affecting microbial growth	
32 Factors affecting microbial growth	
33 Factors affecting microbial growth	
34 Host-pathogen interactions	
35 Host-pathogen interactions	
36 Mechanism of pathogenesis	
37 Mechanism of pathogenesis	
38 Mechanism of pathogenesis	
Unit 4 Mechanism of pathogenesis Pathogenecity islands and their role of virulence	
<u> </u>	
42 Toxins and their types Toxins and their types	
43 Toxins and their types	
Toxins and their types Toxins at matters and made of eatien	
45 Toxins- structure and mode of action	
Viruses	
47 Classification of bacterial, plant and animal viruses	
Classification of bacterial, plant and animal viruses	
49 Classification of bacterial, plant and animal viruses	
50 Classification of bacterial, plant and animal viruses	
51 Unit 5 Statellite virus	
52 Viroids, Virusoids	
53 Classification and general features of fungi	
54 Classification and general features of fungi	
55 Life cycle of <i>Penicillium</i>	
56 Life cycle of Saccharomyces	

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Lesson Plan - M. Sc. I Biotechnology (July 2018 -Dec 2018)

Paper-IV-Biostatistics and Bioinformatics

Teacher - Pooja Twari

Teacher - Pooja Twari			
Day/Lecture	Unit	Topic	
1		Fundamental concepts in Applied probability	
2		Probability and analysis of one and two way samples	
3		Discrete probability models	
4		Continuous probability models	
5		Continuous probability models	
6		Expectation and variance	
7		Expectation and variance, Central Limit Theorem	
8		Inference, hypothesis	
9		Critical region and Error probabilities	
10	I	Tests for proportions	
11		Tests for proportions	
12		Equality of proportions	
13		Equality of proportions	
14		Equality of means of normal population (variance known)	
15		Equality of means of normal populations (variance unknown)	
16		Chi-square test for independence	
17		P-value of the statistic, Confidence-limits	
18		Introduction to one- and two-way analysis of variance	
19		Data transformation	
20		Elements of programming languages- C and PERL	
21		Elements of programming languages- C and PERL	
22		Database concept, Database management system	
23		Database concept, Database management system	
24	п	Database browsing and data retrieval, Sequence database and genome database	
25	11	Data structures and databases, GenBank, EMBL, DDBJ databases	
26		Swissprot, PIR, MIPS databses	
27		Hovergen, TAIR, PlasmoDB, ECDC databases	
28		Searching sequence databases using FASTA and BLAST algorithms	
29		Searching sequence databases using FASTA and BLAST algorithms	
30		Cluster analysis	
31		Phylogenetic clustering by simple matching coefficients	
32		Sequence comparison, Sequence pattern	
33		Regular expression based patterns	
34	III	Theory of Profiles and their use in sequence analysis	
35		Markov models, concept of HMMS	
36		Baum-Welch algorithm	
37		Use of Profile HMM for protein family classification	
38		Pattern recognition methods	
39		Pattern recognition methods	
40		Goals of Microarray experiments	
41		Normalization of Microarray data	
42		Detecting differential gene-expression, Principal component analysis	
43	IV	Clustering of microarray data	
44	1 V	Structure determination by X-ray crystallography	
45		Structure determination by X-ray crystallography Structure determination by NMP encetweeners	
46		Structure determination by NMR spectroscopy	
47		Structure determination by NMR spectroscopy	
48 49		Protein Data Bank (PDB) and Nucleic acid Data Bank (NDB), Methods for modelling: Homology modelling	
		Homology modelling,	
50 51		Threading, Protein structure prediction	
52		Protein structure prediction	
53		Structure-structure comparison of proteins	
54	V	Force-fields	
55		Molecular energy minimization	
56		Molecular energy minimization Molecular energy minimization	
57		Monte carlo and Molecular dynamics simulations	
58		Molecular dynamics simulations Molecular dynamics simulations	
50	l	protecular dynamics simulations	

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Lesson Plan - M. Sc. I Biotechnology (July 2018 -Dec 2018)

Subject - Practical 1 Paper I-Biochemistry Paper II-Cell Biology

Teacher - Dr. Mukesh / Dr. Monica jain

Day/Lecture	Topic
1	To prepare an Acetic-NaAcetate Buffer system
2	Standard graph of BSA using UV-Vis Spectrophotometer
3	Validating the Beer- Lambert's Law.
4	Separation of aliphatic, aromatic and polar amino acids by TLC
5	Nelson Somogyii's and DNS method.
6	Determination of enzyme activity
7	Studying the effect of temperature, pH on enzyme activity
8	Studing the effect of enzyme concentration & substrate concentration on
O	enzyme activity.
9	Isolation of biomolecules from natural sources.
10	Microscopy: Bright field, phase contrast and fluorescence microscopy
11	Microtomy.
12	Subcellular fractionation and marker enzymes
13	Histochemical techniques.
14	Mitosis and Meiosis.

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Lesson Plan - M. Sc. I Biotechnology (July 2018 -Dec 2018)

Subject - Practical 2

Paper

I-Microbiology Paper II-Biostate and Bioinformatics

Teacher - Dr. Sheetal Bhasin / Pooja Tiwari

Day/Lecture	Topic
1	Sterilization, disinfection, safety in microbiological laboratory
2	Preparation of media for growth of various microorganisms
3	Identification and culturing of various microorganisms.
4	Staining and enumeration of microorganisms
5	Growth curve, measure of bacterial population by turbidometry
6	studying the effect of temperature, pH, carbon and nitrogen.
7	Isolation and identification of fungus
8	Isolation of bacteriophage.
9	Introduction to MSEXCEL-Use of worksheet to enter data
10	Use of in-built statistical functions for computations of Mean, S.D.,
11	Correlation, regression coefficients
12	Use of bar diagram, histogram, scatter plots, etc.
13	Graphical tools in EXCEL for presentation of data.
14	Introduction to SYSTAT package.
15	Searching PubMed
16	Introduction to NCBI, NCBI data bases
17	BLAST BLASTn, BLASTp, PSI-BLAST,
18	Sequence manipulation Suite, Multiple sequence alignment,
19	Primer designing, Phylogenetic Analysis.
20	Protein Modeling, Protein structure Analysis, Docking, Ligplot interactions
21	Docking, Ligplot interactions

Department of Biosciences

Lesson Plan - M. Sc. Biotechnology Sem III (July 2018 -Dec 2018) Subject - Enzyme Technology

Teacher - Dr. Sadhana Nighojkar

D /I /	T7 *4	reacner - Dr. Sadnana Nignojkar
Day/Lecture	Unit	Topic
1		Introduction to enzymology
2		Historical developments in enzymology
3		Enzyme classification
4	I	IUBMB enzyme classification
5		Techniques of enzyme isolation
6		Principle and techniques of enzyme assay
7		Factors affecting enzyme activity
8		Factors affecting enzyme activity
9		Intracellular localization of enzymes
10		Mechanism of Enzyme Action
11		Investigation of active site
12		Enzyme activators
13	II	Co-enzymes and co-factors in enzyme catalysis
14		Techniques of separation
15		Purification of enzyme
16		Purification of enzyme
17		Test of homogeneity
18		Enzyme Kinetics
19		Bioenergetics and Catalysis
20		Equilibrium kinetics
21		Steady state kinetics
22	III	Significance of Km, Vmax & Kcat.
23		Significance of Km, Vmax & Kcat.
24		Multisubstrate reaction kinetics : General rate equation
25		Ordered, random order equation
26		Ping-pong mechanisms
27		Enzyme inhibition and its kinetics
28		Reversible and irreversible inhibition
29		Competitive, non-competitive and uncompetitive inhibition
30		Mixed & partial inhibition
31	IV	Substrate inhibition
32		Effect of temperature on reaction rate
33		Enzyme stability
34		Arrhenius equation
35		Activation energy
36		Allosteric enzymes and sigmoidal kinetics
37		Co-operativity
38		MWC & KNF models
39		Enzyme memory and pneumonical enzymes.
40	V	Isoenzymes
41	·	Multienzyme complex & their physiological significance
42		Multifunctional enzymes & their physiological significance
43		Biosensors; Enzymes as analytical reagents
44		Ribozymes and catalytic antibodies
77		into ozymos and camiyae and odies

Department of Biosciences

Lesson Plan - M. Sc. Biotechnology Sem III (July 2018 -Dec 2018)

Subject - Food Biotechnology

Teacher - Fatema Matkawala

Teacher - Fatema Matkawala			
Day/Lecture	Unit	Topic	
1		Biotechnology in relation to food industry	
2		Nutritive value of food	
3		Nutritive value of food	
4	Unit 1	Types of microorganisms associated with food	
5		Types of microorganisms associated with food	
6		Types of microorganisms associated with food	
7		Types of microorganisms associated with food	
8		General principles of food preservation	
9		Bioprocessing of meat	
10		Bioprocessing of meat	
11		Bioprocessing of fisheries	
12		Bioprocessing of vegetables	
13		Bioprocessing of dairy products	
14	Unit 2	Bioprocessing of dairy products	
15		Enzymes used in food processing	
16		Enzymes used in food processing	
17		Chemicals used in food processing	
18		New Preservation Technologies	
19		New Preservation Technologies	
20		New Preservation Technologies	
21		Microbial spoilage of food	
22		Microbial spoilage of food	
23		Microbial spoilage of food	
24		Microbial spoilage of food	
25	Unit 3	Food infenctions - Gastroenteritis	
26	OIII 3	Food infenctions - Salmonellosis	
27		Food infenctions - Shigellosis	
28		Food intoxications- Botulism	
29	1	Staphylococcal intoxication	
30		Mycotoxins	
31		Fermented dairy products	
32		Fermented dairy products	
33		Fermented dairy products	
34		Non-beverage plant products	
35		Non-beverage plant products	
36		Beverages	
37		Beverages	
38	Unit 4	Beverages	
39		Beverages	
40		Baked products	
41		Baked products	
42		Single cell proteins	
43		Single cell oils	
44		Probiotics and Prebiotics	
45		Probiotics and Prebiotics	
46		Microbiological examination of food	
47		Microbiological examination of food	
48		Microbiological examination of food	
49		Quality assurance	
50		Quality standards of food	
51	Unit 5	Government regulatory practices and policies	
52	Cint 5	Government regulatory practices and policies	
53		FDA	
54		FDA	
55		Food hygiene	
56		EPA, HACCP, ISI	
20		EFA, HACCE, ISI	

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Lesson Plan - M. Sc. Biotechnology Sem III (July 2018 -Dec 2018)

Subject - Enviornmental Biotechnology

Teacher - Zahabiya Saifee

Teacher - Zahabiya Saifee			
Day/Lecture	Unit	Topic	
1		Environment: Basic concept	
2		Environment: Issues	
3		Pollution: Types of pollution	
4		Pollution: Types of pollution	
5	1	Pollution: Methods for measurement of pollution	
6	_	Pollution: Methods for measurement of pollution	
7		Pollution: Methods for measurement of pollution	
8		Methodology for environment management	
9		Methodology for environment management - Problem solving Ap.	
10		Limitations of enviornmental management	
11		Air pollution - Introduction	
12		Air pollution - Control through biotechnology	
13		Air pollution - Control through biotechnology	
14		Water as scarce natural resources	
15		Need for water management	
16	2	Measurement of water pollution	
17	2	Measurement of water pollution	
18		Source of water pollution	
19		Waste water treatment: Physical and Chemical	
20		Waste water treatment: Biological	
21		Microbiology of waste water treatment	
22		Microbiology of waste water treatment	
23		Aerobic process: Activated sludge	
24		Aerobic process: Oxidation ditches and Trickling filter	
25		Aerobic process: Towers and Rotating disc	
26		Aerobic process: Rotating drums and Oxidation ponds	
27		Anaerobic digestion and anaerobic filters	
28	3	Up flow anaerobic sludge blanket reactor	
29	3	Treatment schemes for waste water of dairy	
30		Treatment schemes for waste water of daily Treatment schemes for waste water of distillery	
31		Treatment schemes for waste water of Tannery	
32		Treatment schemes for waste water of Familiery Treatment schemes for waste water of Sugar	
33		Treatment schemes for waste water of Sugar Treatment schemes for waste water of Antibiotic	
34		Microbiological degradation of xenobiotic in Environment	
35		Microbiological degradation of xenobiotic in Environment	
36		Microbiological degradation of xenobiotic in Environment	
37		Ecological consideration	
38			
39	4	Decay behavior Degradative plasmid	
40		Hydrocarbons	
41		Oil pollution	
42		Surfactants	
43		Pesticides Diagram disting Introduction	
44		Bioremediation Introduction	
45		Bioremediation of contaminated soils	
46		Bioremediation of waste land	
47		Biopesticides in integrated pest management	
48		Biopesticides in integrated pest management	
49	_	Soil waste source and management - Composting	
50	5	Soil waste source and management - Vormiculture	
51		Soil waste source and management - Methane production	
52		Global environmental problems	
53		Ozone depletion	
54		UV-B and Green house effect	
55		Acid rain and their impact	
56		Biotechnological approaches for management	

Maharaja Ranjit Singh College of Professional Sciences, Indore
Department of Biotechnology
Lesson Plan - M. Sc. Biotechnology Sem III (July 2018 -Dec 2018)
Subject - Biotechnology
Teacher - Dr. Monica Jain

Day/Lecture 1			Feacher - Dr. Monica Jain
Tissue culture media (composition and preparation) Tissue culture as a technique to produce novel plants and hybrids. Tissue culture as a technique to produce novel plants and hybrids. Initiation and maintenance of callus and suspension culture; single cell clones. Initiation and maintenance of callus and suspension culture; single cell clones. Organogenesis Longition and maintenance of callus and suspension culture; single cell clones. Organogenesis Longition and maintenance of callus and suspension culture; single cell clones. Organogenesis Longition and maintenance of callus and suspension culture; single cell clones. Organogenesis Longition and maintenance of callus and suspension culture; single cell clones. Organogenesis Longition and maintenance of callus and suspension culture; single cell clones. Organogenesis Longition and maintenance of callus and suspension culture; single cell clones. Organogenesis Longition and maintenance of callus and suspension culture; single cell clones. Organogenesis Longition and the collection of which cells and collection of the cell suspension and production of the production of the production of hybrid cells Regeneration of hybrid plants; symmetric and saymmetric hybrids, cybrids. Author, polica and ovary culture for production of haploid plants and homozygenes lines. Author, polica and ovary culture for production of haploid plants and homozygenesis lines. Part transformation Technology: basis of tumor formation, hairy root Log of Tiand Ri plasmids. Mechanisms of DNA transfer, particle bombardment, electroporation, microinjection, transformation of monocos. Log shell file of first mainfer, particle bombardment, electroporation, microinjection, transformation of monocos. Log shell file of first saint of productivity and performance Herbicide resistance Herbicide resistance Herbicide resistance Log shell file of first and flowers Log shell file of first a	Day/Lecture	Unit	Topic
Tissue culture as a technique to produce novel plants and hybrids. Tissue culture as a technique to produce novel plants and hybrids. Initiation and maintenance of cultus and suspension culture; single cell clones. Corganogenesis Somaic embryogenesis Transfer and establishment of whole plants in soil. Shoot-tip culture: rapid clonal propagation and production of virus-free plants. Shoot-tip culture: rapid clonal propagation and production of virus-free plants. Embryo; culture and embryo rescue. Protoplast isolation, culture and fusion; selection of hybrid cells. Protoplast isolation, culture and fusion; selection of hybrid cells. Regeneration of hybrid plants; symmetric and asymmetric hybrids. Cybrids. Regeneration of hybrid plants; symmetric and asymmetric hybrids. Cybrids. Anther, pollen and owary culture for production of haploid plants and homozygous lines. Anther, pollen and owary culture for production of haploid plants and homozygous lines. Anther, pollen and owary culture for production of haploid plants and homozygous lines. Anther, pollen and owary culture for production of haploid plants and homozygous lines. Culture of Ti and Ri plasmids Mechanisms of DNA transfer, role of virulence genes. Use of Ti and Ri a vectors, hinary vectors, use of 35S and other promoters. Genetic markers Use of reporter genes with introns, use of scaffold attachment regions. Methods of nuclear transformation of monocots. Transgene stability and gene silencing. Chloroplast transformation. Pransfer, purticle bombardment, electroporation, microinjection, transformation of monocots. Transgene stability and gene silencing. Chloroplast transformation vectors, advantages. Chloroplast transformation of productivity and performance. Herbicide resistance Herbicide resistance Long shelf life of fraits and flowers Virus resistance Insect resistance Insect resistance Long shelf life of fraits and flowers Virus resistance Insect	1		
hybrids Initiation and maintenance of callus and suspension culture; single cell clones Initiation and maintenance of callus and suspension culture; single cell clones Initiation and maintenance of callus and suspension culture; single cell clones Organoegenesis Somatic embryogenesis Transfer and establishment of whole plants in soil. Shoot-tip culture: rapid clonal propagation and production of virus-free plants. Embryo culture and embryo rescue. Protoplast isolation, culture and fusion; selection of hybrid cells Embryo culture and embryo rescue. Protoplast isolation, culture and fusion; selection of hybrid cells Regeneration of hybrid plants; symmetric and asymmetric hybrids, cybrids. Regeneration of hybrid plants; symmetric and asymmetric hybrids, cybrids. Anther, pollen and ovary culture for production of haploid plants and homozygous lines. Anther, pollen and ovary culture for production of haploid plants and homozygous lines. Anther, pollen and ovary culture for production of haploid plants and homozygous lines. Plant transformation Technology; basis of tumor formation, hairy root Features of Ti and Ri plasmids Mechanisms of DNA transfer, place of virulence genes Use of Ti and Ri as vectors, binary vectors, use of 35S and other promoters. Genetic markers Use of Ti and Ri as vectors, binary vectors, use of 35S and other promoters. Genetic markers Use of reporter genes with introns, use of scaffold attachment regions. Chloroplast transformation Viral vectors and their application, multiple gene transfers Vectors-less or direct DNA transfer, particle bombardment, electroporation, microinjection, transformation of monocods. Vectors-less or direct DNA transfer, particle bombardment, electroporation, microinjection, transformation of monocods. Transgene stability and gene silencing. Chloroplast transformation vectors, advantages. Chloroplast transformation vectors, advantages. Chloroplast transformation of productivity and performance Herbicide resistance Insect resistance Insect resistance Insect resista	2		
Tissue culture as a technique to produce novel plants and hybrids limitation and maintenance of callus and suspension culture; single cell clones of the single cell clone o	3		
hybrids Initiation and maintenance of callus and suspension culture; single cell clones Initiation and maintenance of callus and suspension culture; single cell clones Organogenesis somatic embryogenesis somatic embryogenesi			
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40 41 Abiotic stress, post-harvest losses 42 Long shelf life of fruits and flowers 43 Male sterile lines, bar and barmase systems 44 Mate sterile lines, bar and barmase systems 45 Mate sterile lines, bar and barmase systems 46 Mate sterile lines, bar and barmase systems 47 Mate sterile lines, bar and barmase systems 48 Plant secondary metabolities 48 Plant secondary metabolities 49 Control mechanisms and manipulation of phenyl propanoid pathway 50 IV Shikimate pathway; alkaloids 51 Shikimate pathway; alkaloids 51 Shikimate pathway; alkaloids 53 Lysosomal enzymes 54 Lysosomal enzymes 55 Antibodies Production in plants 56 Purification strategies, oleosin partitioning technology. 58 Molecular Marker aided-Breeding 59 Basic techniques or rDNA techniques 60 RFLP maps linkage analysis 61 RAPD markers 62 STS, microsatellites 63 V SCAR (sequence characterizedamplified regions) 64 SSCP (single strand conformational polymorphism). 65 AFLP 66 QTL Map based cloning 67 Molecular marker assisted selection Cryopreservation			
42 Long shelf life of fruits and flowers 43 Male sterile lines, bar and barnase systems 44 Male sterile lines, bar and barnase systems 45 Male sterile lines, bar and barnase systems 46 Plant secondary metabolities 47 Plant secondary metabolities Control mechanisms and manipulation of phenyl propanoid pathway 50 IV Shikimate pathway; alkaloids 51 Shikimate pathway; alkaloids 52 Polyhydraxybutyrate 53 therapeutic proteins 54 Lysosomal enzymes 55 Antibodies Production in plants 56 Edible vaccines 57 Purification strategies, oleosin partitioning technology. Molecular Marker aided-Breeding 59 Basic techniques or rDNA techniques 60 RFLP maps linkage analysis 61 RAPD markers 62 STS, microsatellites 63 V SCAR (sequence characterizedamplified regions) 64 V SCCP (single strand conformational polymorphism), 65 AFLP 66 Molecular marker assisted selection Cryopreservation	40		
Male sterile lines, bar and barmase systems			
Male sterile lines, bar and barnase systems			
Metabolic Engineering and Industrial Products			
Plant secondary metabolities			
Plant secondary metabolities			
Control mechanisms and manipulation of phenyl propanoid pathway			
Pathway			
Control mechanisms and manipulation of phenyl propanoid pathway	48		
Pathway			
Shikimate pathway; alkaloids	49		
Shikimate pathway; alkaloids	50	IV	
1.53			Shikimate pathway; alkaloids
Lysosomal enzymes			
Antibodies Production in plants			
Edible vaccines			
57 Purification strategies, oleosin partitioning technology. 58 Molecular Marker aided-Breeding 59 Basic techniques or IDAN techniques 60 RFLP maps linkage analysis 61 RAPD markers 52 STS, microsatellites 63 V 64 SCAR (sequence characterizedamplified regions) SSCP (single strand conformational polymorphism), AFLP 66 QTL Map based cloning 67 Molecular marker assisted selection Cryopreservation Cryopreservation			
Molecular Marker aided-Breeding			
Basic techniques or rDNA techniques			
RFLP maps linkage analysis			
61 RAPD markers 62 STS, microsatellites 63 V 64 SCAR (sequence characterizedamplified regions) 65 SSCP (single strand conformational polymorphism), 66 QTL Map based cloning 67 Molecular marker assisted selection 68 Cryopreservation			
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67 Molecular marker assisted selection 68 Cryopreservation			
68 Cryopreservation			QTL Map based cloning
69 DNA Banking for germplasm conservation			
	69		DNA Banking for germplasm conservation

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Lesson Plan - M. Sc. Biotechnology Sem III (July 2018 -Dec 2018)

Subject - Practical 1 Paper

I-Enzyme technology Paper II-Food Biotechnology

Teacher - Dr. Sheetal Bhasin / Pooja Tiwari

Day/Lecture	Topic
1	Enzyme Production
2	Determination of Enzyme activity
3	Effect of pH on enzyme activity
4	Effect of temperature on enzyme activity
5	Effect of substrate concentration on enzyme activity
6	Determination of Km / Vmax
7	Effect of heavy metals on enzyme activity
8	Activator/ inhibitors study
9	Qualitative / Quantitative analysis of food sample
10	MPN analysis of food sample
11	MPN analysis of milk sample
12	MBRT
13	Resazurin test of milk
14	Standard plate count of food sample
15	Standard plate count of milk
16	Preparation of bread

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Lesson Plan - M. Sc. Biotechnology Sem 3 (July 2018 -Dec 2018)

Subject - Practical 1

Paper

I-Environmental Biotechnology Paper II-Plant Biotechnology

Teacher - Dr. Sheetal Bhasin/ Dr. Monica jain

Day/Lecture	Topic
1	Preparation of media
2	Surface sterilization.
3	Organ Culture.
4	Callus propagation, organogenesis, transfer of plants to Soil.
5	Protoplast isolation and culture
6	Anther culture
7	Production of Haploids
8	Cytological examination of regenerated plants.
9	Agro bacterium culture, selection of transformants, reporter gene (GUS)
	assays.
10	Preparation of tissue culture medium and membrane filtration
11	Area monitoring
12	Analysis of air
13	Qualitative and quantitative analysis of sewage
14	Qualitative and quantitative analysis of water
15	Qualitative and quantitative analysis of soil
16	MPN analysis of water/ sewage sample
17	Isolation of rhizobium fromroot nodules
18	Isolation of azatobator from soil

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Lesson Plan - M. Sc. Biotechnology Sem II (Jan 2018 -June 2018)

Subject - Molecular Biology

Teacher - Zahabiya Saifee

Teacher - Zahabiya Saifee			
Day/Lecture	Unit	Topic	
1		Organization of bacterial genome	
2		Structure of eukaryotic chromosome	
3		Role of nuclear matrix in chromosome organization	
4		Matrix binding proteins	
5	I	Hetrochromatin & euchromatin, satellite DNA	
6		DNA reassociation kinetics	
7		Repetative & unique sequnces	
8		DNA melting & buoyant density	
		Nucleosome phasing	
		DNAse I hypersensitive region	
		DNA methylation & methylation	
9		DNA structure & types	
10		Measurement of spectrophotometric properties	
11		CD, AFM & electron microscope analysis of DNA	
12		Prokaryotic replication	
		Eukaryotic replication	
13	***	Enzymes & proteins involved	
14	II	Repair systems- photoreactivation, excision repair	
15		Repair pathways- mis match repair, SOS repair	
16		Recombination- homologous & non homologous	
17		Site specific recombination & chi sequences	
		FLP/FRT & CRE/LOX recombination	
		Gene targeting & disruption	
18		Prokaryotic transcription	
19		Transcription unit; promoters & operators	
21		Intiation, elongation & termination	
22		Transcriptional regulation- positive & negative	
23		Lac operon	
24	111	Trp operon	
25	III	Ara & His operon	
26		Gal operon	
27		Eukaryotic transcription	
		RNA polymerase & transcription factors	
		Activators & repressors	
		Transcriptional & post transcriptional gene silencing	
28		Processing of rRNA, tRNA, mRNA	
29		Capping, Polyadenylation & splicing	
30		RNA editing	
31		Nuclear export of mRNA & stabillity	
32		Catalytic RNA	
33	IV	Features of genetic code	
34		Translation machinery & mehcanism of translation	
35		Co & post translational modifications	
36		Genetic code in mitochondria	
37		Transport of proteins & chaperon concept	
38		Protein stability, turnover & degradation	
39		Mutations, isolation of mutants	
40		Useful phenotype- Auxotrophic, conditional	
41		Useful phenotype- lethal, resistant	
42	V	Reversion & supression	
43	,	Physical mutagens	
44		Chemical mutagens	
45		Mechanism of mutagenesis	
46		Ames test	

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Lesson Plan - M. Sc. Biotechnology Sem II (Jan 2018 -June 2018)

Paper-II: Bacterial Genetics and Genetic Engineering
Teacher - Shaishav Sharma

Ay/Lectu Unit Topic Gene transfer in bacteria: History, Conjugation-F, F', Hfr F transfer, Hfr-mediated chromosome transfer Transformation-natural and artificial transformation Transformation-natural and artificial transformation Transduction-Generalized Transduction Transduction-Specialized transduction I Merodiploid generation Gene Mapping Transposable genetic elements, Insertion sequences Composite and complex transposons	
F transfer, Hfr-mediated chromosome transfer Transformation-natural and artificial transformation Transformation-natural and artificial transformation Transduction-Generalized Transduction Transduction-Specialized transduction I Merodiploid generation Gene Mapping Transposable genetic elements, Insertion sequences	
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7 I Merodiploid generation 8 Gene Mapping 9 Transposable genetic elements, Insertion sequences	
8 Gene Mapping 9 Transposable genetic elements, Insertion sequences	
9 Transposable genetic elements, Insertion sequences	
1 (Composite and complex transposons	
11 Replicative and non-replicative transposition	
12 Genetic analysis using transposons	
13 Genetic analysis using transposons	
14 Bacteriophage-structure, Assay, Lambda phage-Genetic map	
15 Lambda phage-Lysogenic and lytic cycles	
Lambda phage-Gene regulation	
Filamentous phages such as M13, Plasmids-natural plasmids	
Plasmids-properties and phenotypes, Plasmid biology-copy number and its	s control
19 II Plasmid incompatibility, plasmid survival strategies	,
20 Antibiotic resistance markers on plasmids-mechanism of action and resistance	ance
21 Genetic analysis using phage and plasmid	
Restriction-modification (R-M) systems: History, Types of R-M systems a	and their
characteristics	
23 Methylation-dependent restriction systems and their applications	
Basic concepts of genetic engineering: Restriction enzymes	
25 T4 DNA Polymerase, Klenow enzyme	
DNA Ligase, Polynucleotide kinase, Alkaline phosphatase	
27 Cohesive and Blunt-end ligation, Linkers, Adapters, Homopolymeric tailin	•
Labelling of DNA: Nick translation, Random priming, Radioactive and no	on-radioactive
III probes	
Hybridization techniques: Northern, Southern	
30 Colony hybridization, Fluorescence in situ hybridization	
Chromatin immunoprecipitation, DNA-Protein interactions-Electrophoreti	ic mobility shift
assay	
32 DNA-Protein interactions-Electrophoretic mobility shift assay	
DNaseI footprinting, Methyl interference assay	
Cloning vectors: Plasmids-pUC19	
35 Bacteriophage vectors-Lambda vectors, Insertion and replacement vectors	
36 M13mp vectors, Phagemids, Bluescript vectors, EMBL	
37 Cosmids, Bacterial artificial chromosomes (BACs), Yeast Artificial chrom	nosomes (YACs)
Animal-virus derived vectors-SC-40, Vaccinia/Bacculo and retroviral vectors	tors
Expression-vectors-pMAL, GST, pET-based vectors	
Protein purification-His-tag, GST-tag, MBP-tag etc., Intein-based vectors	
41 Inclusion-bodies, Methodologies to reduce inclusion-bodies	
42 Bacculovirus and Pichia vectors	
43 Plant-based vectors-Ti and Ri plasmids as vectors	-
44 Yeast vectors, Shuttle vectors	
45 Cloning methodologies: Insertion of foreign DNA into host cells, Transfor	mation
46 Construction of libraries, Isolation of mRNA and total RNA	
d7 cDNA and genomic libraries	
d8 cDNA and genomic libraries, cDNA and genomic cloning	
49 V Expression cloning, Jumping and hopping libraries	
50 Southwestern and Farwestern cloning	
51 Protein-protein interaction cloning and Yeast two hybrid system	
52 Phage display, Principles in maximizing gene expression	
53 Principles in maximizing gene expression	

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Lesson Plan - M. Sc. Biotechnology Sem II (Jan 2018 -June 2018)

Subject - Immunology

Teacher - Poonam Sharma

Doy/Losture	Unit	Teacher - Poonam Sharma Topic
Day/Lecture	UIII	*
2		Components of innate & aquired immunity Phagocytosis
3		Complement system
4		Inflammatory responses
5		Haematopoesis
6	I	Cells of immune system
7	1	Organs- primary lymphoid organs
8		Organs- secondary lymphoid organs Organs- secondary lymphoid organs
9		
		Lymphatic system
10		Lymphocyte circulation & homing
11		MALT & CALT Structure & properties of antigens
11		
12		Haptens & adjuvants, hapten carrier system
13		Toxins & toxoids
14		Immunoglobulins structure
15		Types properties of Ig
16		Multigene organization of immunoglobulin
17	II	Immunoglobulin superfamily
18		B & T cell receptors
19		B cell maturation, maturation & differentiation
20		Antibody diversity
21		T cell maturation, activation & differentiation
22		Cell mediated immune response
23		Complement system
25		Complement pathways
26		Antigen antibody interaction
27		Affinity, cross reactivity, specifity
28		Agglutination
29	III	Precipitation
30		Complement mediated immune response
31		Immunofluorescence, ELISA
32		Western blotting, ELISPOT assay
33		RIA, immunoelectron microscopy
34		Active immunization
35		Passive immunization
36		Live, killed & attenuated vaccines
37		Sub unit vaccines
38	IV	Properties of adjuvants
39		Plant based vaccines
40		Reverse vaccinology
41		Peptide vaccines
42		Conjugate vaccines
43		MHC & HLA typing
44		Hypersensitivity Type I
45		Hypersensitivity Type II
46		Hypersensitivity Type III
47		Hypersensitivity Type IV
48		Autoimmunity
49		Autoimmune diseases
50	V	Tranplantation immunology
51		Graft rejection
52		Clinical transplantation
53		Immunosuppresive therapy
54		Tumor immunology & antigens
55		Tumor antigens, immune response to tumor
56		Tumor evasion of immune system
57		Immunodeficiencies
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Lesson Plan - M. Sc. Biotechnology Sem II (Jan 2018 - June 2018)

Subject - Analytical Techniques

Teacher - Dr. Sadhana Nighojkar

Teacher - Dr. Sadhana Nighojkar			
Day/Lecture	Unit	Topic	
1		Buffers	
2		Methods of cell disintegration	
3		Methods of cell disintegration	
4		Enzyme assays and controls	
5		Enzyme assays and controls	
6		Detergents and membrane proteins	
7	Unit 1	Dialysis, Ultrafiltration and other membrane techniques	
8		UV, Visible Spectroscopy	
9		Raman Spectroscopy	
10		Theory and application of Circular Dichroism	
11		Fluorescence, MS	
12		NMR, PMR	
13		ESR and Plasma Emission spectroscopy	
14		TLC and Paper chromatography	
15		Gel permeation chromatography	
16		Ion exchange chromatography	
17		Hydrophobic, Reverse-phase chromatography	
18	*****	Affinity chromatography; HPLC and FPLC	
19	Unit 2	Criteria of protein purity	
20		Polyacrylamide and Agarose gel electrophoresis	
21		Capillary electrophoresis	
22		2D Electrophoresis	
23		Disc gel electrophoresis	
24		Gradient electrophoresis; Pulsed field gel electrophoresis	
25		Basic principles & theory of RCF and Sedimentation coefficient	
26		Microcentrifuge, High speed & Ultracentrifuges	
27		Preparative centrifugation	
28		Differential centrifugation	
29		Density gradient centrifugation	
30	Unit 3	Applications (Isolation of cell components)	
31	Oint 5	Analytical centrifugation	
31		-	
32		Determination of molecular weight by sedimentation velocity &	
		sedimentation equilibrium methods	
33		Determination of molecular weight by sedimentation velocity &	
		sedimentation equilibrium methods	
34		Radioactive & stable isotopes	
35		Radioactive & stable isotopes	
36		Pattern and rate of radioactive decay	
37		Units of radioactivity	
38		Geiger-Muller counter	
39		Solid & Liquid scintillation counters	
40		Solid & Liquid scintillation counters	
41		Brief idea of radiation dosimetry	
42	Unit 4	Cerenkov radiation	
43		Autoradiography	
44		Measurement of stable isotopes- Falling drop method	
45		Applications of isotopes in biochemistry	
46		Radiotracer techniques	
47		Distribution studies	
48		Isotope dilution technique	
49		Metabolic studies	
50		Clinical application; Radioimmunoassay	
		Protein crystallization- Theory and methods	
51		·	
52		Protein crystallization- Theory and methods	
53		API-electrospray and MADI-TOF	
54		API-electrospray and MADI-TOF	
55	Unit 5	Mass spectrometry	
56	2-110	Enzyme and cell immobilization techniques	
57		Enzyme and cell immobilization techniques	
58		Enzyme and cell immobilization techniques	
59		DNA Synthesis	
60		Peptide Synthesis	
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Lesson Plan - M. Sc. Biotechnology Sem II (Jan 2018 - June 2018)

Subject - Practical 1 Paper I-

Molecular Biotech

Paper II-Bacterial genetics and Genetic Engineering

Teacher - Prof.Zahabiya Saifee/ Dr. Mukesh

Day/Lecture	Topic
1	Isolation of bacterial genomic DNA.
2	Plasmid DNA isolation and DNA quantitation: Plasmid minipreps
3	Restriction digestion
4	Preparation of competent cells.
5	Agarose gel electrophoresis
6	Restriction Enzyme digestion of DNA
7	Purification of DNA from an agarose gel
8	DNA Ligation
9	Transformation of E.coli with standard plasmids, Calculation of transformation efficiency
10	Cloning of genomic DNA in standard plasmid vectors
11	Confirmation of the insert, Miniprep of recombinant plasmid DNA Restriction mapping
12	Transformation of yeast Saccharomyces cerevisiae

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Lesson Plan - M. Sc. Biotechnology Sem II (Jan 2018 - June 2018)

Subject - Practical 2
Paper I-Immunology
Paper II-Analytical Techniques

Teacher - Prof.Zahabiya Saifee/ Dr. Mukesh

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Day/Lecture	Topic		
1	Isolation of bacterial genomic DNA.		
2	Plasmid DNA isolation and DNA quantitation: Plasmid minipreps		
3	Restriction digestion		
4	Preparation of competent cells.		
5	Agarose gel electrophoresis		
6	Restriction Enzyme digestion of DNA		
7	Purification of DNA from an agarose gel		
8	DNA Ligation		
9	Transformation of E.coli with standard plasmids, Calculation of transformation efficiency		
10	Cloning of genomic DNA in standard plasmid vectors		
11	Confirmation of the insert, Miniprep of recombinant plasmid DNA Restriction mapping		
12	Transformation of yeast Saccharomyces cerevisiae		

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Lesson Plan - M. Sc. IV Biotechnology (Jan 2018 - Jun 2018)

Subject - Bioprocess Technology

Teacher - Dr. Sheetal Bhasin

Teacher - Dr. Sheetal Bhasin			
Day/Lecture	Unit	Topic	
1		Isolation and screening microorganisms	
2		Isolation and screening of microorganisms	
3		Primary screening methods	
4		Secondary screening methods	
5		Secondary screening methods	
6		Secondary screening methods	
7	Unit 1	Maintainance of microorganisms	
8		Maintainance of microorganisms	
9		Microbial growth kinetics	
10		Microbial growth kinetics	
11		Microbial death kinetics	
12		Strain improvement	
13		Strain improvement	
14		Media formulation	
15		Media formulation	
16		Industrial sterilization	
17		Industrial sterilization	
18		Aeration and Agitation	
19		Scale-up	
20	TT 1: 0	Scale-up	
21	Unit 2	Scale-down: Bioseperation	
22		Scale-down: Cell disruption methods	
23		Scale-down: Extraction	
24		Scale-down: Purification by chromatography	
25		Scale-down: Purification by chromatography	
26		Scale-down: Drying	
27		Scale-down: Formulation	
28		Treatment of effluent and its disposal	
29		Basic fermentor design	
30		Batch, Fed-batch, Continuous process	
31		Types of fermenters Types of fermenters	
33		Types of fermenters	
34		Conventional fermentation v/s Biotransformation	
35	Unit 3	Conventional fermentation v/s Biotransformation Conventional fermentation v/s Biotransformation	
36		Solid state fermentation	
37		Surface fermentation	
38		Submerged fermentation	
39		Measurements and control of bioprocess parameters	
40		Measurements and control of bioprocess parameters	
41		Industrial production of Ethanol	
42		Industrial production of Lactic acid	
43		Industrial production of Glutamic acid	
44	** * *	Industrial production of Lysine	
45	Unit 4	Industrial production of Vitamin B12	
46		Industrial production of Penicillin	
47		Industrial production of Penicillin	
48		Industrial production of Streptomycin	
49		Protease- production and purification	
50		Amylase- production and purification	
51		Enzyme immobilisation	
52		Enzyme immobilisation	
53	IInit 5	Whole cell immobilisation	
54	Unit 5	Applications of immobilization	
55		Bioinsecticides and biofertilisers	
56		Bioinsecticides and biofertilisers	
57		Single cell proteins	
58		MEOR	

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Lesson Plan - M. Sc. IV Biotechnology (Jan 2018 - Jun 2018)

Paper-II: Genomics, Proteomics, IPR and Biosafety

Teacher - Dr. Mukesh/Nikita Chordia

Day/Lecture	Unit	Teacher - Dr. Mukesn/Nikita Chordia Topic
1	CIIII	DNA sequencing principles and sequencing methods
2		Chemical sequencing of DNA
3		Enzymatic DNA sequencing
4		Enzymatic DNA sequencing Enzymatic DNA sequencing
5		Automated DNA sequencing, RNA sequencing
6	I	Chemical synthesis of oligonucleotides
7		Chemical synthesis of oligonucleotides Chemical synthesis of oligonucleotides
8		Recognition of coding and non-coding sequences, Gene annotation
9		Recognition of coding and non-coding sequences, Gene annotation
10		ESTs and SNPs
11		Tools for Genome analysis: RFLP, RAPD, DNA Fingerprinting
12		Physical and Genetic mapping
13		Linkage and Pedigree analysis
14		Linkage and Pedigree analysis
15		Primer design
16		PCR: Its types and application
17		PCR: Its types and application, Site-specific mutagenesis
18		Gene silencing techniques: Introduction to siRNA technology
19	П	Micro RNA, Construction of siRNA vectors
20		Principles and applications of gene silencing
21		Gene knockouts and Gene Therapy, Creation of knockout mice
22		Disease models, Somatic and germ-line therapy- in-vivo and ex-vivo
23		Somatic and germ-line therapy- in-vivo and ex-vivo, Suicide gene therapy
24		Gene replacement, Gene targetting
25		Transgenics
26		cDNA and intragenic arrays
27		cDNA and intragenic arrays
28		Proteomics: Protein analysis-Measurement of concentration of proteins
29		Amino acid composition, N-terminal sequencing
30		2-D Electrophoresis of proteins
31		Microscale solution isoelectrofocussing, Peptide fingerprinting
32		LC-MS/MS for identification of proteins and modified proteins
33		MALDI-TOF, SAGE
34	Ш	Functional genomics and proteomics: Analysis of Microarray data
35		Analysis of Microarray data
36		Protein and peptide microarray-based technology
37		PCR-directed protein in situ arrays
38		PCR-directed protein in situ arrays
39		Structural proteomics
40		Structural proteomics
41		Introduction to intellectual Property: Types of IP: Patents, Trademarks, Copyright
41		and Related rights
42		Industrial design
43		Traditional knowledge, Protection of GMOs
44	IV	
74		IP as a factor in R & D, IPs of relevance to Biotechnology and few case studies
45		Types of patent applications: Ordinary, PCT, Conventional, Divisional and Patent
		of Addition
46		Types of patent applications, Patent databases
47		Biosafety: Introduction, Historical background, Introduction to Biological safety
		Cabinets
48		Primary containment for Biohazards, Biosafety levels
49	V	Biosafety levels of specific microorganisms, Recommended biosafety levels for
	•	infectious agents and infected animals
50		Biosafety guidelines-Govt. of India, Definition of GMOs and LMOs, Roles of
		Indutrial Biosafety Committee
51		RCGM, GEAC etc. for GMO applications in food and agriculture

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Lesson Plan - M. Sc. IV Biotechnology (Jan 2018 - Jun 2018)

Subject - Animal Biotechnology

Teacher - Zahabiya Saifee

Day/Lecture	Unit	Topic Topic
1		Structure and organization of animal cell.
2		Equipment and materials for animal cell culture technology
3		Introduction to the balanced salt solutions
4		simple growth medium
_	I	chemical, physical and metabolic functions of different
5		constituents of culture medium
6		Role of serum and supplements
7		Serum free defined media and their application.
8		Protein free defined media and their application.
9		Measurement of viability and cytotoxicty
10		Biology and characterization of the cultured cells
11		Measuring parameters of growth
12		Basic techniques of mammalian cell culture in vitro
13	II	Disaggregation of tissue and primary culture
14		Maintenance of cell culture
15		Cell separation
16		Primary cell cultures.
17		Primary and established cell line cultures.
18		Scaling-up of animal cell culture
19		Cell synchronization
20		Cell fusion
21	III	Cell cloning
22		Micromanipulation.
23		Cell transformation
24		Somatic cell genetics.
25		Organotypic & organ cultures
26		Histotypic cultures
27	IV	Three dimensional matrices
28	1,	Tissue engineering
29		Measurement of cell death
30		Apoptosis
31		Transfection of mammalian cells
32		Application of animal cell culture
33		Production of biopharmaceuticals
34	V	Cell culture based vaccines
35	·	Cell culture based vaccines
36		Stem cell cultures
37		Embryonic & adult stem cells
38		Transgenic animals
39		

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Lesson Plan - M. Sc. IV Biotechnology (Jan 2018 - Jun 2018)

Subject - Practical 1 Paper I-Bioprocess Technology Paper II-Genomics, Proteomics

Teacher - Dr. Sheetal Bhasin /Dr. Mukesh

Day/Lecture	Topic					
1	Isolation and screening of industrially important microorganisms					
2	Determination of thermal death point and thermal death time of					
2	microorganisms.					
3	Production of microbial products in bioreactors					
4	Assay of antibiotics production					
5	Studying the kinetics of enzymatic reaction by microorganisms					
6	Production and purification of various enzymes from microbes.					
7	Comparative studies of Ethanol production using different substrates.					
8	Microbial production and downstream processing of an enzyme, e.g. amylase.					
9	Various immobilization techniques of cells/enzymes, use of alginate for cell immobilization.					
10	PCR amplification gene and analysis by agarose gel electrophoresis					
11	Polymerase Chain reaction, using standard 16srRNA eubacterial primers.					
12	RFLP analysis of the PCR product					
13	Plasmid isolation and confirming recombinant by PCR and RE digestion.					
14	Southern hybridization of <i>B. subtilis</i> genome with probe and non-radioactive detection					

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Lesson Plan - M. Sc. IV Biotechnology (Jan 2018 - Jun 2018) Subject - Practical 2 Animal Biotechnology

Teacher - Prof. Zahabiya Saifee

Day/Lecture	Topic	
1	Preparation of single cell suspension from spleen	
2	Preparation of single cell suspension from thymus	
3	Measurement of phagocytic activity	
4	Trypsinization of monolayer and sub-culturing	
5	Cryopreservation and thawing	
6	Measurement of doubling time	
7	Role of serum in cell culture.	
8	Preparation of metaphase chromosomes from cultured cells	
9	Isolation of DNA and demonstration of apoptosis and DNA laddering.	
10	MTT assay for cell viability and growth	
11	Cell fusion with PEG	